Representatives—Continued

[Republicans in roman (228); Democrats in italic (205); Independents in bold (1); vacancy (1) total, 435] Room numbers with three digits are in the Cannon House Office Building (New Jersey and Independence Avenues), four digits beginning with 1 are in the Longworth House Office Building (between South Capitol Street and New Jersey Avenue on Independence Avenue), and four digits beginning with 2 are in the Rayburn House Office Building (between First and South Capitol Streets on Independence Avenue). Members' offices may be reached by phone at 202–225–3121. The most current listing of House Members can be found on the Internet, at http://clerk.house.gov.

Name	State (District)	Room
Resident Commissioner		
ACEVEDO-VILÁ, ANÍBAL	Puerto Rico	126
For further information concerning the United States Senate, contact the Secretary of the Senate, The Capitol, Washington, DC 20510. Phone, 202-224-2115. Internet, www.senate.gov. For further information concerning the House of Representatives, contact the Clerk, The Capitol, Washington, DC 20515. Phone, 202-225-7000. Internet, http://clerk.house.gov.		

ARCHITECT OF THE CAPITOL

U.S. Capitol Building, Washington, DC 20515 Phone, 202–228–1793. Internet, www.aoc.gov.

Architect of the Capitol ALAN M. HANTMAN Special Assistant to the Architect of the Capitol MICHAEL G. TURNBULL Director, Architecture Division Bruce Arthur Director, Construction Management Division GARY VAWTER Director of Engineering SCOTT BIRKHEAD Terrell Emmons Director of Facilities Planning and Programming Assistant Director of Engineering WILLIAM WEIDEMEYER Chief of Staff AMITA N. POOLE Deputy Chief of Staff HECTOR E. SUAREZ Director, Human Resources Management REBECCA TISCIONE Division Director, Equal Employment Opportunity VALERIE OLSON Director, Information Resources RICK KASHURBA Management Curator BARBARA WOLANIN Communications Officer EVA MALECKI Congressional Liaisons BRYAN H. ROTH, MICHAEL HURLEY

Head, Procurement Division
CYNTHIA BENNETT
Inspector General
Director of Safety, Fire, and Environmental
Programs
Director, Safety and Environmental Division
Safety Officer
CYNTHIA BENNETT
ARTHUR L. MCINTYE
SUSAN ADAMS
LARRY DENICOLA
CHARLES BOWMAN

Safety Officer
Charles Bowman
Chief Financial Officer
GARY GLOVINSKY
Budget Officer
Accounting Officer
Director, Financial Management Systems
CHARLES BOWMAN
GARY GLOVINSKY
EDGAR BENNETT
TIMOTHY MACDONALD
RUSS FOLLIN

Division
General Counsel
Charles K. Tyler
Chief Operating Officer
RICHARD MCSEVENEY

Director, Labor Relations and Collective Bargaining Senior Landscape Architect Superintendent, House Office Buildings Superintendent, Senate Office Buildings Supervising Engineer, Library of Congress Supervising Engineer of the U.S. Capitol MARGARET COX

MATTHEW EVANS FRANK TISCIONE LAWRENCE R. STOFFEL STEPHEN AYERS CARLOS ELIAS

The Architect of the Capitol is responsible for the care and maintenance of the U.S. Capitol and nearby buildings and grounds and for implementing construction, renovation, conservation, and landscape improvement projects as authorized by the Congress.

The Architect of the Capitol is charged with operating and maintaining the buildings of the Capitol complex committed to his care by Congress. Permanent authority for the care and maintenance of the Capitol was established by the act of August 15, 1876 (40 U.S.C. 162, 163). The Architect's duties include the mechanical and structural maintenance of the Capitol, the conservation and care of works of art in the building under the Architect's jurisdiction, the upkeep and improvement of the Capitol grounds, and the arrangement of inaugural and other ceremonies held in the building or on the grounds.

In addition to the Capitol, the Architect is responsible for the upkeep of all of the congressional office buildings, the Library of Congress buildings, the U.S. Supreme Court building, the Thurgood Marshall Federal Judiciary Building, the Capitol Power Plant, the Capitol Police headquarters, and the Robert A. Taft Memorial. The Architect performs his duties in connection with the Senate side of the Capitol, the Senate office buildings, and the operation of the Senate restaurants subject to the approval of the Senate Committee on Rules and Administration. In matters of general policy in connection with the House office buildings and the Capitol Power Plant, his activities are subject to the approval and direction of the House Office Building Commission. The Architect is under the direction of the Speaker in matters concerning the House side of the Capitol. He is subject to the oversight of the Committee on House Administration with respect to many

administrative matters affecting operations on the House side of the Capitol complex. In addition, the Architect of the Capitol serves as the Acting Director of the U.S. Botanic Garden under the Joint Committee on the Library.

The position of Architect of the Capitol was historically filled by Presidential appointment for an indefinite term. Legislation enacted in 1989 provides that the Architect is to be appointed for a term of 10 years by the President, with the advice and consent of the Senate, from a list of three candidates recommended by a congressional commission. Upon confirmation by the Senate, the Architect becomes an official of the legislative branch as an officer and agent of Congress; he is eligible for reappointment after completion of his term. The present Architect, Alan M. Hantman, is the 10th to hold this position since the office was established in 1793 and the first to be appointed in accordance with the new procedure.

Recent and ongoing projects carried out by the Architect of the Capitol include construction of the Capitol visitor center; the restoration of the U.S. Botanic Garden Conservatory; rehabilitation of the Capitol dome; conservation of murals and decorative paintings in the Capitol; repair of the Capitol terraces; replacement of worn Minton tile in the Senate corridors of the Capitol; conservation of the Statue of Freedom atop the Capitol dome; completion of the murals in the first-floor House corridors; improvement of speech-reinforcement, electrical, and

fire-protection systems in the Capitol and congressional office buildings; removal of architectural barriers throughout the Capitol complex; publication of a new history of the Capitol, the first such work in almost a century; installation of an improved Senate subway system; work on security improvements within the

Capitol complex; renovation, restoration, and modification of the interiors and exteriors of the Thomas Jefferson and John Adams Buildings of the Library of Congress and provision of off-site book storage facilities for the Library; and management oversight of the Thurgood Marshall Federal Judiciary Building.

For further information, contact the Office of the Architect of the Capitol, U.S. Capitol Building, Washington, DC 20515. Phone, 202-228-1793. Internet, www.aoc.gov.

UNITED STATES BOTANIC GARDEN

Office of Executive Director, 245 First Street SW., Washington, DC 20024 Phone, 202–226–8333. Internet, www.usbg.gov.

Conservatory, 100 Maryland Avenue SW., Washington, DC 20024

Phone, 202-225-8333

Production Facility, 4700 Shepherd Parkway SW., Washington, DC 20032

Phone, 202-563-2220

Director (Architect of the Capitol) Executive Director

ALAN M. HANTMAN, Acting HOLLY H. SHIMIZU

The United States Botanic Garden informs visitors about the aesthetic, cultural, economic, therapeutic, and ecological importance of plants to the well-being of humankind.

The U.S. Botanic Garden has artistic displays of plants, exhibits, and educational programs promoting botanical knowledge through the cultivation of an ordered collection of plants; fostering plant conservation by acting as a repository for endangered species; and growing plants for the beautification of the Capitol complex. Uniquely situated at the heart of the U.S. Government, the Garden seeks to promote the exchange of ideas and information relevant to its mission among national and international visitors and policymakers.

The Garden's collections include orchids, epiphytes, bromeliads, carnivorous plants, ferns, cycads, cacti, succulents, medicinal plants, rare and endangered plants, and plants valued as sources of food, beverages, fibers, cosmetics, and industrial products.

The U.S. Botanic Garden's facilities include the Conservatory, Bartholdi Park,

an administration building, and an offsite Production facility. The Garden is currently undergoing a significant expansion and transformation. The Conservatory, one of the largest structures of its kind in this country, reopened on December 11, 2001, after undergoing major renovation that required more than 4 years to complete. In addition to upgraded amenities for visitors, it features 12 new exhibit and plant display areas. Renovation of the administration building and Bartholdi Park are scheduled for 2005-2006. A new public feature, the National Garden, is planned for the three-acre site just west of the Conservatory.

Outdoor plantings are showcased in Bartholdi Park, a home landscape demonstration area located across from the Conservatory. Each of the displays is sized and scaled for suitability in an urban or suburban setting. The gardens display ornamental plants that perform